## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 51617

## To Appropriate the Public Waters of the State of Oregon

	I, Norman Thorgersen, Secretary of Milton Box Co.,
o.f	P. O. Drawer 1168, Pendleton, Oregon
oj	(Mailing address)
State	ofOregon, do hereby make application for a permit to appropriate the
follo	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation 1917 - Oregon
	approximation of the components of the component
Sec Lak	1. The source of the proposed appropriation is an unnamed stream flowing through tions 17 and 18 on west side of Wallowa (Name of stream) e, , a tributary of Wallowa River
***********	, a tributary of
	2. The amount of water which the applicant intends to apply to beneficial use isOne
cubic	e feet per second. (If water is to be used from more than one source, give quantity from each)
•	*3. The use to which the water is to be applied is
	1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1
	540 North 470 S.4
	4. The point of diversion is located 4-800- ft. South and 360- ft. East. from the Sa-Wa
corne	Section 17 of Lot-4-of-Section-8, Township 3 South, Range 45, East of the (Section or subdivision)
Wil	lamette Meridian, being within Lot 4 (SW SE) of Section 17, Township
3 S	outh, Range 45 E in the County of Wallowa.
•	
	(If preferable, give distance and bearing to section corner)
********	
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	y within the of Sec, Tp,  (Give smallest legal subdivision) (N. or S.)
R	, W. M., in the county of
	(E.orw.)
	5. The DIDE Line to be 0,500 Leet (Miles or feet)
in let	5. Thepipe_line to be
Λ	45 E , W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Dive	rsion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
*********	
rock ar	nd brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
	A Note that the state of the st
	(c) If water is to be pumped give general description(Size and type of pump)
•	(c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

Canal	System	or Pipe	Line-
Canai	Dystem	OI LIDE	Line

padaata	At hoad	aate midth om	ton (at anatom)	ine)	foot anidth on hotton
					feet; width on botton
thousand feet.			oater	feet; grade	feet fall per on
(b)	At		miles from he	adgate: width on top (at u	vater line)
······································	f	eet; width on b	ottom	feet; depth	of water feet
ade ,		feet fal	l per one thous	and feet.	
(c)	Lenath	of pipe 8,5	80 ft.:	size at intake. four	in.; size at 560 f
					; difference in elevation betwee
					•
itake and At int	l place d ake a	of use, concrete	tank or re	grade uniform? servoir 6 feet by	al slope Estimated capacity y 6 feet by 5 feet.
		sec. ft.	rrigated or pla	ace of use domest	tic
		Range		- Co of the manner	
North or		E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 Sou	th	45 E.W.M.	Sec. 8	Lot 1 (NW NE)	Domestic
"				(NE NW L)	и
"				Lot 2 (SW NE) $(SE_{4}^{1} NW_{4}^{2})$ Lot 3 (NW SE)	
11		"		Lot 4 (SW SE)	n n
		"		•	
			Sec. 17	Lot 1 (NW NE)	
— <del>—</del>		11		Lot 2 (SW NE)	. "
" .	: '	, <b>u</b> .;	. ,	Lot 3 (NW SE)	
		"		Lot 4 (SW SE)	II .
		77711	Sec. 20	Lot 1 (NW NE)	11
		u	В	Lot 2 (SW NE)	<b>11</b>
Note:	The	water is t	o be used	on lots within La	ake Shore Tracts,
	Lake	Shore Tra	cts II and	Lake Shore Trac	ts III which sub-
			(If more space	area described required, attach separate sheet)	
	(a) Cho	racter of soil	Gravel	loam	
	(b) Kin	id of crops raise	d None		
		Purposes			•
9.	(a) Tot	al amount of po	ower to be dev	eloped	theoretical horsepowe
	(b) Qu	antity of water	to be used for p	oower	sec. ft.
	(c) Tot	al fall to be uti	lized	(Head)	
				•	o be developed
				•	
	(a) Su	ih avomba to ha l	contad in		of Soc
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of Sec
		, R(No.		·	· · · · · · · ·
• .	(f) Is 1	water to be retu	irned to any str	ream?(Yes or No)	
	(g) If :	so, name strean	n and locate po	int of return	
			., Sec	, Tp	, R, W, W.
				(140. N. O	• •, (MO. E. OF W.)
•	-		·		

10. (a) To supp	ny the city of		
Wallowa (Name of)	County, having o	a present population of	30 homes
	ulation of 150	in 1966	
(b) If for d	domestic use state num	nber of families to be suppliced.	ed 30 at present time
0 <b>4</b> 8 47 <b>3</b> 4	(Answer que	estions 11, 12, 13, and 14 in all cases)	
11. Estimated co	ost of proposed works, \$	5,000 to \$6,000	
. 2 12. Construction	n work will begin on o	r beforeCompleted	* \$4 \\ \frac{2}{2} \
13. Construction	n work will be complet	ted on or beforeCom	pleted
14. The water u	vill be completely appli	ed to the proposed use on or	before Presently being
	by hook-ons in		• • • • • • • • • • • • • • • • • • • •
•	,		BOX COMPANY  Signature of applicant)
		By: (//	y Myngysen, Secret
Remarks: Pr	operty involved		n three separate sub-
•			being developed for sa
			the present time appro
	•		, ·
matery 30 noo	K-ons to the wa	ter system which is	supplied from the sour
		•	e in a northerly direc-
ion with thre	e-quarter inch	feeders running fro	om the main line to dwel
ion with thre	e-quarter inch to be built on are three print	feeders running fro	om the main line to dwel
ings built and	e-quarter inch to be built on are three print	feeders running fro	om the main line to dwel
ings built and	e-quarter inch to be built on are three print	feeders running fro	om the main line to dwel
ion with thre	e-quarter inch to be built on are three print	feeders running fro	om the main line to dwel
ion with thre	e-quarter inch to be built on are three print	feeders running from the lake frontage.	om the main line to dwel
ion with thre	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage.	om the main line to dwel
ion with thre	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage.	acts, Lake Shore Tracts
ion with thre	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage.	m the main line to dwel
ion with thre	e-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage. s of Lake Shore Tra	m the main line to dwel
ings built and Enclosed and Lake Shore	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage. s of Lake Shore Tra	m the main line to dwel
ings built and Enclosed and Lake Shore	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage. s of Lake Shore Tra	m the main line to dwel
ings built and Enclosed and Lake Shore	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage. s of Lake Shore Tra	m the main line to dwel
ings built and Enclosed and Lake Shore	ee-quarter inch to be built on are three print Tracts III.	feeders running from the lake frontage. s of Lake Shore Tra	m the main line to dwel
Enclosed  Enclosed  and Lake Shore  STATE OF OREGO  County of Marion	ee-quarter inch  to be built on  are three print  Tracts III.	feeders running from the lake frontage. s of Lake Shore Tra	m the main line to dwel
Eion with three ings built and Enclosed and Lake Shore STATE OF OREGO County of Marion This is to cert	ee-quarter inch  I to be built on  are three print  Tracts III.  ON,   ss.  ify that I have examine	feeders running from the lake frontage.  s of Lake Shore Transport  ed the foregoing application,	m the main line to dwel
Enclosed  Enclosed  And Lake Shore  STATE OF OREGO  County of Marion  This is to cert  maps and data, and r	ee-quarter inch  I to be built on  are three print  Tracts III.  ON,  ss.  ify that I have examine return the same for	feeders running from the lake frontage.  s of Lake Shore Transport of the foregoing application, correction	together with the accompanying
Eion with three ings built and Enclosed and Lake Shore STATE OF OREGO County of Marion This is to cert maps and data, and residued in order to residue.	ee-quarter inch  I to be built on  are three print  Tracts III.  ON,  ss.  ify that I have examine return the same for	feeders running from the lake frontage.  s of Lake Shore Transport of the foregoing application, correction polication must be returned to the foregoing application and the foregoing application application must be returned to the foregoing application and the foregoing application application application must be returned to the foregoing application a	together with the accompanying
Enclosed Enclosed and Lake Shore  STATE OF OREGO  County of Marion  This is to cert  maps and data, and r  In order to re  tions on or before	ee-quarter inch  to be built on  are three print  Tracts III.  N,   ss.  ify that I have examine return the same for	feeders running from the lake frontage.  s of Lake Shore Translation, correction pplication must be returned to the foregoing application, 1967	to the State Engineer, with correc-
Enclosed Enclosed and Lake Shore  STATE OF OREGO  County of Marion  This is to cert  maps and data, and r  In order to re  tions on or before	ee-quarter inch  to be built on  are three print  Tracts III.  N,   ss.  ify that I have examine return the same for	feeders running from the lake frontage.  s of Lake Shore Transport of the foregoing application, correction polication must be returned to the foregoing application and the foregoing application application must be returned to the foregoing application and the foregoing application application application must be returned to the foregoing application a	to the State Engineer, with correction to the State Engineer, with correction 1966

STATE (	STATE OF OREC	OREGON,	)
Count	21.01	f Marion	ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	/	nted is limited to the o	•	1	:	to beneficial us	e
		•30 cubic feet 1		,			
		case of rotation with					_
***************************************				, ,	,		
	. 5-					,	
$Th\epsilon$	use to which this	s water is to be applied	lis domest	ic			
<b>*********</b>							
***************************************		·					
:		appropriation shall be					
second or	its equivalent for	each acre irrigated					. <b>.</b>
***************************************							••
•			· · · · · · · · · · · · · · · · · · ·	••••••	•••••••••••	<u>-</u>	
						······································	•
			*				. <b>-</b>
***************************************			••••••		••••••		. <b>.</b>
							•
•	······································				••••	·	. <b>-</b>
***************************************						·	••
	-	reasonable rotation sy					
	-	his permit is					
Act	ual construction a	work shall begin on or	before	August 4	, 1968	and shal	l
thereafter	be prosecuted w	ith reasonable diligend	e and be con	ipleted on or b	efore October	r 1, 1969	
Con	nplete application	of the water to the pr	oposed use sl	nall be made or	n or before O	ctober 1, 19.70	. <b>.</b>
WI	TNESS my hand t	this4th day	ofAugust		, 1967	7	
				hin t	wheel	STATE ENGINEER	
1	•		:	•			
•		_ s,	 		्र व	<sub>m</sub>	
	JI.	received in the Salem, Oregon, every Le.				CHRIS L. WHEELER STATE ENGINEER  - 384	
ο/ <b>8</b>	TT THE PUBLIC TE STATE FON	eived			118	TE EN	
3221	HE PUB	at Sa		August 4, 1967	32218	STA STA STA	
7 65	PERMIT PRIATE THE RS OF THE OF OREGON	t was first  Engineer at  y of  o'clock		t 4,		- M	Bull I
ı No.	PERM APPROPRIATE WATERS OF TH	te Engiver	ant:	snæn	ok No	HRIS	State Printing
ation t No.	ROP TERS	state State	pplic	Ā	in boo age	D	PIC
Application No. Permit No	PE APPROPR WATERS OF	This instrument was first received in the se of the State Engineer at Salem, Oregon, he aday of Alexan Le, p, at 1,00.0°clock P. M.	urned to applicant:	d.	Recorded in book No mits on page		
4 P4	TO	This ce of he	urne	roved:	lecor mits		

Application No.

This instrument was first received in

office of the State Engineer at Salem, Ore

19. (p., at . / . d. D. o'clock

Returned to applicant:

Approved:

August 4, 1967

Recorded in book No. ...... Permits on page ....

 $\leq$